

Serial: NPD-NRC-2011-029

March 25, 2011

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

LEVY NUCLEAR PLANT, UNITS 1 AND 2 DOCKET NOS. 52-029 AND 52-030 RESPONSE TO REQUEST FOR INFORMATION SUPPORTING ENVIRONMENTAL REVIEW

Reference: E-mail from Douglas Bruner (NRC) to Paul Snead (Progress Energy), dated

02/24/2011, requesting the FLUCCS Dataset used to evaluate land use in the preferred transmission ROWs be provided to the NRC under oath and affirmation

Ladies and Gentlemen:

Progress Energy Florida, Inc. (PEF) hereby submits information to the Nuclear Regulatory Commission (NRC) as requested in the above mentioned reference.

Attached please find a CD which contains the Florida Land Use and Cover Classification System (FLUCCS) Dataset Geographic Information System (GIS) Shape files for the transmission lines preferred right-of-ways and substations proposed for the Levy Project. These files are in native file format and are not submitted per the NRC's electronic submittal guidelines since they have been requested to be in this native file format to be used by graphic specialists.

If you have any further questions, or need additional information, please contact Paul Snead at (919) 546-2836 or Bob Kitchen at (919) 546-6992.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on March 25, 2011.

Sincerely,

Jøhn Elnitsky Vice President

**New Generation Programs & Projects** 

Attachment: CD of GIS data files of FLUCCS Dataset used for transmission lines preferred

ROWs and substations

cc: (with CD attachment)

Mr. Douglas Bruner, U.S. NRC Environmental Manager

cc: (w/o attachments)

U.S. NRC Region II, Regional Administrator

Mr. Brian C. Anderson, U.S. NRC Project Manager

Progress Energy Florida, Inc. P.O. Box 14042 St. Petersburg, FL 33733

PROD My

10 CFR 52.80

## Attachment to NPD-NRC-2011-029

The Attached CD contains the following native files:

## **Preferred Right Of Way Route Land Use Files**

Route\_Area\_LandUse.dbf

Route\_Area\_LandUse.prj

Route\_Area\_LandUse.sbn

Route\_Area\_LandUse.sbx

Route\_Area\_LandUse.shp

Route\_Area\_LandUse.shp.xml

Route\_Area\_LandUse.shx

## **Substation Land Use Files**

Substation\_LandUse.dbf

Substation\_LandUse.prj

Substation\_LandUse.sbn

Substation\_LandUse.sbx

Substation\_LandUse.shp

Substation\_LandUse.shp.sml

Substation\_LandUse.shx